	YANDOTTE	Landian			action Ni	Tournalia	Niumbor		age Nicomber	,
1 LOCATION OF W		Fraction NW 1/4	NW ¼	NE 1/4	ection Number 32	Township T	Number S	1	nge Number 23	w
County: Learner	on from nearest tow					11		I	<u> </u>	J _
	iner Springs, Ka		diess of well if ic	cated within Ci	ty:					
-	• -									
	OWNER: Western		с.			D				
	ox# : P.O. Box					Board of Agri		sion of W	ater Resour	ces
City, State, ZIP Cod		Kansas 66601				Application N				
3 LOCATE WELL'S WITH AN "X" IN		DEPTH OF COM								
WINDA X IN	N L	Depth(s) Groundw								
T	IX V	VELL'S STATIC \								
1 1 1	\ \rac{1}{2}	Pump t	test data: Well v	vater was	.N.Aft.a	ifter	. hours pur	nping		gpm
l ww	NE E	st. Yield NA.	gpm: Well v	vater was	ft. a	ıfter	. hours pur	nping		gpn
W Zije	_ E	Bore Hole Diamet	er 8 in	. to 26	.5ft,	and	in	. to		fl
ž w	- - E v	VELL WATER TO	D BE USED AS:	5 Public wat	er supply	8 Air condition	ing 11	Injection	well	
, !	_	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12	Other (Sp	ecify below	()
sw	SE	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring w	ell			
↓		Was a chemical/b	acteriological sa	mple submitted	to Departmen	YesNo.	/; If yes,	mo/day/	yr sample w	<i>r</i> as
Y	 s	submitted			W	ater Well Disinfed	ted? Yes		No 🗸	
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Con	crete tile	CASING J	OINTS: Glued	1		
1 Steel	3 RMP (SR)		Asbestos-Ceme		er (specify bel					
2)PVC	4 ABS		' Fiberglass							
	er	in. to 1.6.5	-					•		
	land surface									
• •	OR PERFORATION		,	(7)P			sbestos-cem			
1 Steel	3 Stainless s		Fiberglass			11 0				
2 Brass			Concrete tile				one used (op			
	DRATION OPENING		•	auzed wrapped			one asea (op	,	e (open hok	٥١
1 Continuous				ire wrapped		9 Drilled holes		11 14011	e (open nok	<i>=)</i>
i Continuous	SIOL DEVIN		0 11	iie wiapped		3 Dilled libes				
0 1		. munahad	7 To			10 Other (enesis	6 .\			
2 Louvered st		punched		rch cut		10 Other (speci				
	nutter 4 Key	From 1	6.5 ft to	rch cut	ft Fi	nm	A	to		f
SCREEN-PERFORA	TED INTERVALS:	From	.6.5 ft. to	rch cut	ft., Fi	om	ft. ft.	to to		f f
SCREEN-PERFORA		From	.6.5 ft. to	26.5 26.5 26.5	ft., Fı ft., Fı ft., Fı	om		to to		f f f
GRAVEL P	ACK INTERVALS:	From	.6.5 ft. to	26.5 26.5 26.5	ft., Fi ft., Fi ft., Fi ft., Fi	om		to to		f f f f
GRAVEL P	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat ce	From	.6.5	26.5 26.5 26.5 26.5 26.5 26.5	ft, Fift, Fift, Fift, Fi	om	ft. ft. ft.	to to		f f f
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr	ACK INTERVALS: AL: 1 Neat com0	From	.6.5	26.5 26.5 26.5 26.5 26.5 26.5	ft, Fi ft, Fi ft, Fi ft, Fi tonite 4	om	ft ft ft	to		1 1 1 1
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat ce	From	.6.5 ft. to	26.5 26.5 26.5 26.5 26.5 26.5 26.5	ft, Fift, Fift, Fift, Fi tonite 4 . to14 10 Live	om	ft ft ft	to		1 1 1 1
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr	AL: 1 Neat com	From	.6.5 ft. to	26.5 26.5 26.5 26.5 26.5 26.5 26.5	ft, Fi ft, Fi ft, Fi ft, Fi ft, Fi tonite 10 Live 11 Fue	om		to to	d water well	1
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest	AL: 1 Neat com	From	.6.5 ft. to	26.5 26.5 26.5 26.5 26.5 26.5 26.5	ft, Fi ft, Fi ft, Fi ft, Fi ft, Fi tonite 10 Live 11 Fue 12 Fert	om		to to	d water well	1 1 1 1
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank	ACK INTERVALS: AL: 1 Neat community of possible of possible of the possible o	From	.6.5 ft. to	26.5 26.5 26.5 26.5 26.5 26.5 26.5 26.5	ft, Fift, Fift, Fift, Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	to to	l water well	f f f
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5 26.5 26.5 26.5 26.5 26.5 26.5 26.5	ft, Fift, Fift, Fift, Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	to to	d water well s well cify below)	f f f
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5 26.5 26.5 26.5 26.5 26.5 26.5 26.5	ft, Fift, Fift, Fift, Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	1
GRAVEL P GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROW TO	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	1
GRAVEL P GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 13	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	1
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	1
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	1
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	1
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fi tonite 4 . to14 10 Live 11 Fue 12 Fert 13 Inse	omomomomom	14 A	to to	water well s well cify below) JST Basin	f f f
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fift., Fift., Fi tonite 4 . to1411 Fue12 Fert13 InseHow ma	omomom	14 A 15 O 16 O FLUGGING IN	to to	water well s well cify below) JST Basin	f f f
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5	26.5	ft., Fift., Fi	omomom	14 A 15 O 16 O FLUGGING IN	to to	d water well s well cify below) UST Basin	f f f
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5ft toft toft toft toft toft privy 8 Sewage 9 Feedyan	26.5	ft., Fift.,	om	ft.	to to	d water well s well cify below) UST Basin	1
GRAVEL P FROWL TO	ACK INTERVALS: AL: 1 Neat common 0 min 1 source of possible of 4 Lateral 5 Cess per lines 6 Seepa North Clay, Brown Clay, Grey/Brown Sand, Brown	From	.6.5	26.5	ft., Fift.,	om	ft.	to to	d water well s well cify below) UST Basin S	f f f
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5ft toft toft toft toft toft privy 8 Sewage 9 Feedyard OG	26.5	ft., Fift.,	om	ft.	to to to ft. to ft. to bandoned il well/Gasther (spectormer UNTERVAL	d water well s well cify below) UST Basin S	f f f
GRAVEL P FROUT MATERIA Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROW TO 0 13 13 23 23 26.5	ACK INTERVALS: AL: 1 Neat common 0	From	.6.5ft toft toft toft toft toft privy 8 Sewage 9 Feedyard OG	26.5	ft, Fi ft ft, Fi ft, Fi ft ft,	om	ft.	to to to ft to ft to bandoned il well/Gas ther (spec ormer U NTERVAL	d water well s well cify below) UST Basin S	1
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat common 0 min 1 source of possible of 4 Lateral 5 Cess per lines 6 Seepa North Clay, Brown Clay, Grey/Brown Sand, Brown	From	.6.5ft toft toft toft toft toft toft prom 7 Pit privy 8 Sewage 9 Feedyan OG N: This water we	26.5	10 Live 12 Fert 13 Inse How ma	om	ft. ft. ft. 14 A 15 O 16 O F6 F6 F6 F6 F6 F7 F6 F7	to	d water well is well cify below) UST Basin S estation urisdiction ge and belie	f
GRAVEL P FROWT IO GRAVEL P TO IN IN IO GRAVEL P TO IN TO IN TO IN GRAVEL P TO IN TO IN TO IN T	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat commod on 1 Ne	From	.6.5ft toft toft toft toft toft toft prom 7 Pit privy 8 Sewage 9 Feedyan OG N: This water we	26.5	10 Live 12 Fert 13 Inse How ma	Other	ft. ft. ft. 14 A 15 O 16 O F6 F6 F6 F6 F6 F7 F6 F7	to	d water well is well cify below) UST Basin S estation urisdiction ge and belie	1